Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 09748498 on November 22, 2002

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3
   74/109
                (0 OR, 3 XR)
       Class
               074 : MACHINE ELEMENT OR MECHANISM
                     ROTARY DRIVEN DEVICE ADJUSTABLE DURING
       74/840
                          OPERATION RELATIVE TO ITS SUPPORTING STRUCTURE
       74/99R
                     .Reciprocating to or from oscillating
       74/109
                     .. Rack and pinion
               (2 OR, 1 XR)
3 211/59.2
       Class 211: SUPPORTS: RACKS
                    SPECIAL ARTICLE
       211/13.1
                     .Stacked Articles
       211/49.1
       211/59.2
                     .. Having feature perfecting the dispensing of
                        articles
3 221/131
               (2 OR, 1 XR)
       Class 221 : ARTICLE DISPENSING
                    PLURAL SOURCES, STACKS OR COMPARTMENTS
       221/92
                    .With discharge means for each source
       221/123
       221/124
                    .. Separate discharge means for each source
       221/131
                     ...Dispensers in juxtaposed alignment
3 221/298
               (1 OR, 2 XR)
       Class
               221 : ARTICLE DISPENSING
       221/289
                     MECHANICAL RELEASE OR SEPARATION OF ARTICLES
       221/298
                     .Separately acting series controllers
               (1 OR, 2 XR)
3 414/537
       Class 414: MATERIAL OR ARTICLE HANDLING
       414/467
                     SELF-LOADING OR UNLOADING VEHICLES
       414/507
                     .Conveyor
       414/537
                     ..Skidway
   70/379R
               (0 OR, 2 XR)
2
       Class
               070 : LOCKS
       70/266
                     OPERATING MECHANISM
       70/336
                     .Key
       70/344
                   ..Single key
       70/348
                    ...Tumbler type
       70/357
                    ....Cylinder type
                    .....Operating elements, parts and adjuncts
       70/372
       70/379R
                     .....Operating connections
               (1 OR, 1 XR)
   70/417
       Class 070 : LOCKS
       70/266
                     OPERATING MECHANISM
       70/336
                     .Key
       70/416
                     .. Tampering prevention or attack defeating
       70/417
                     ... Armoring
   74/89.17
2
               (0 OR, 2 XR)
       Class
               074 : MACHINE ELEMENT OR MECHANISM
       74/840
                     ROTARY DRIVEN DEVICE ADJUSTABLE DURING
                           OPERATION RELATIVE TO ITS SUPPORTING STRUCTURE
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74/89 .Reciprocating or oscillating to or from alternating rotary 74/89.16 .. Including spur gear 74/89.17 ...With rack 2 174/DIG 9 (0 OR, 2 XR) Class 174 : ELECTRICITY: CONDUCTORS AND INSULATORS 174/DIG 9 PULL-OUT CABINET OR DRAWER WITH RETRACTABLE CABLE 2 180/247 (1 OR, 1 XR) 180 : MOTOR VEHICLES Class 180/233 HAVING FOUR WHEELS DRIVEN 180/247 .With manually operated means for disengaging drive to one or more, but fewer than all, of the four (0 OR, 2 XR) 2 211/26 Class 211: SUPPORTS: RACKS 211/13.1 SPECIAL ARTICLE 211/26 .Electrically powered (0 OR, 2 XR) 2 211/74 Class 211 : SUPPORTS: RACKS 211/13.1 SPECIAL ARTICLE 211/71.01 .Receptacle support 211/74 ..Bottle or jar 2 221/116 (2 OR, 0 XR) 221 : ARTICLE DISPENSING Class PLURAL SOURCES, STACKS OR COMPARTMENTS 221/92 221/112 .Dispensing from sources sequentially ..By individual interrelated segregating means 221/114 ...Alternately 221/116 2 221/193 (0 OR, 2 XR) 221 : ARTICLE DISPENSING 221/191 DISPENSER DELIVERING TO STATIONARY ARTICLE SUPPORT FOR MANUAL REMOVAL 221/193 .With article motion retarding baffle at inlet to support 2 221/195 (0 OR, 2 XR) 221 : ARTICLE DISPENSING Class 221/191 DISPENSER DELIVERING TO STATIONARY ARTICLE SUPPORT FOR MANUAL REMOVAL 221/194 .Articles released for gravity deposit in or on support 221/195 .. By discharge assistant 2 221/232 (1 OR, 1 XR) 221 : ARTICLE DISPENSING Class 221/208 WITH DISCHARGE ASSISTANT 221/224 .Plural or combined with manipulating means ..Follower 221/226 ...With reciprocating (including oscillating) 221/232

#### ejector

2 221/241 (0 OR, 2 XR) Class 221: ARTICLE DISPENSING 221/208 WITH DISCHARGE ASSISTANT 221/241 .With size adjusting means 2 221/289 (1 OR, 1 XR) Class 221 : ARTICLE DISPENSING 221/289 MECHANICAL RELEASE OR SEPARATION OF ARTICLES 2 221/312R (1 OR, 1 XR) Class 221 : ARTICLE DISPENSING MISCELLANEOUS (E.G., INTERIOR ARTICLE GUIDING 221/312R MEANS) (1 OR, 1 XR) 2 221/67 Class 221: ARTICLE DISPENSING 221/67 DISPENSING FROM STAGGERED STACKS 2 224/924 (0 OR, 2 XR) Class 224 : PACKAGE AND ARTICLE CARRIERS 224/924 VEHICLE ATTACHED CARRIER FOR BICYCLE OR MOTORCYCLE 2 292/1.5 (2 OR, 0 XR) Class 292 : CLOSURE FASTENERS 292/1.5 ADJUSTABLE BACKSET 2 297/367 (2 OR, 0 XR) Class 297 : CHAIRS AND SEATS .,554.1 .Tiltable 297/354.12 297/353 MOVABLE BACK .. Plural distinct occupant-supporting positions 297/366 ...Rack and pawl 297/367 ....Actuator disengages pawl 2 312/265.1 (0 OR, 2 XR) Class 312 : SUPPORTS: CABINET STRUCTURE 312/257.1 KNOCKDOWN OR SETUP TYPE 312/265.1 .Skeletal frame 2 312/265.3 (2 OR, 0 XR) Class 312 : SUPPORTS: CABINET STRUCTURE KNOCKDOWN OR SETUP TYPE 312/257.1 .. Parallel panels connected by skeletal frame members 312/265.3 ...Parallel panels are vertically oriented 2 312/307 (0 OR, 2 XR) Class 312: SUPPORTS: CABINET STRUCTURE 312/294 WITH MOVABLE COMPONENTS .Continuously housed 312/304 ..Track guided for non-rectilinear motion 312/307

2	Class 312/294	.Plural, diverse typesSequentially movable
2	312/45 Class 312/35 312/42 312/45	312 : SUPPORTS: CABINET STRUCTURE REMOVAL FACILITATING MAGAZINE TYPE .Stacked article type
2	414/392 Class 414/373	
THER		
	414/390	.Of driven type, for unloading a wheeled vehicle
	414/391	
	414/392	Having means for also moving load laterally
2	414/398	(0 OR, 2 XR)
		414 : MATERIAL OR ARTICLE HANDLING
	414/373	LOAD-TRANSPORTING TYPE VEHICLE AND EXTERNAL MEANS COOPERATING IN THE LOADING OR UNLOADING
THER	EOF	MEANS COOPERATING IN THE LOADING OR UNLOADING
	414/398	.Power-driven conveyor for loading a wheeled vehicle
2	414/399	(0 OR, 2 XR)
		414 : MATERIAL OR ARTICLE HANDLING
	414/373	LOAD-TRANSPORTING TYPE VEHICLE AND EXTERNAL MEANS COOPERATING IN THE LOADING OR UNLOADING
THER	EOF	MEANS COOFERATING IN THE HOADING OR UNDOADING
	414/399	Raising or lowering device of driven type for loading a wheeled vehicle
2	414/462	(2 OR, 0 XR)
		414 : MATERIAL OR ARTICLE HANDLING
	414/462	VEHICLE ATTACHED AUXILIARY CARRIERS
2	414/666	(0 OR, 2 XR)
	Class	414 : MATERIAL OR ARTICLE HANDLING
	414/592	ELEVATOR OR HOIST AND LOADING OR UNLOADING MEANS THEREFOR
	414/662	.Comprising means enabling additional movement
of carrier or portion thereof relative to it support		
		On portable (e.g., vehicle-mounted, etc.)
	414/663	elevator
	414/664	elevatorCarrier comprises spaced, elongated,
leas	414/664	elevator

one being movable

414/665 ....Pivotable in horizontal plane 414/666 .....And otherwise movable therein

2 414/735 (0 OR, 2 XR)

Class 414 : MATERIAL OR ARTICLE HANDLING 414/680 VERTICALLY SWINGING LOAD SUPPORT

414/729 .Grab

414/732 ...Grab movable relative to its supporting arm

414/735 ...Grab has swinging movement in plural planes

2 446/474 (2 OR, 0 XR)

Class 446 : AMUSEMENT DEVICES: TOYS

446/474 SIMULATED CLOTHES OR FABRIC WORKING OR CLEANING

2 446/479 (0 OR, 2 XR)

Class 446 : AMUSEMENT DEVICES: TOYS

446/479 BUILDING FURNISHING OR APPLIANCE

- 5335818 70
- 4795213 60
- 4318496 58
- 4338741 58
- 4533092 58
- 4565300 58
- 4574980 58
- 4586633 58
- 4592485 58
- 4763384 58
- 4802606 58
- 4828451 58
- 5022172 58
- 5187700 58
- 5244266 58
- 5328241 58
- 5396997 58
- 5404737 58
- 5622031 58
- 5649803 58
- 5727609 58
- 5937561 58
- 5979751 58
- 6017126 58
- 6308519 58
- 6315159 58
- 6328180 58
- 6384711 58
- 5564518 50
- 4584738 48
- 4795206 48
- 77 30200 70
- 5007655 48
- 5221239 48
- 5603567 48
- 5865324 48
- 5877936 48
- 6175079 48

- 6202296 48
- 6206237 48
- 4331261 47
- 4355594 47
- 4362034 47
- 4414828 47
- 4507041 47
- 4552250 47
- 4575263 47
- 4778042 47
- 4787687 47
- 4798487 47
- 4862989 47
- 4987963 47
- 5022184 47
- 5178288 47
- 5259881 47
- 5317838 47
- 5358322 47
- 5364138 47
- 5365918 47
- 5380682 47
- 5391038 47
- 5403142 47
- 5413245 47
- 5427129 47
- 5562314 47
- 5671986 47
- 5707022 47
- 5722511 47
- 5839875 47
- 5842735 47
- 5842619 47
- 5899655 47
- 5924332 47
- 5971696 47
- 6070524 47

- 6176531 47
- 6196639 47
- 6213577 47
- 6213577 47
- 6241121 47
- 3912124 45
- 4126485 45
- 4261682 45
- 4278182 45
- 4279454 45
- 4282970 45
- 4289435 45
- 4290660 45
- 4296980 45
- 4308562 45
- 4319429 45
- 4326312 45
- 4335289 45
- 4335832 45
- 4338806 45
- 4341034 45
- 4346950 45
- 4349305 45
- 4352304 45
- 4352517 45
- 4356973 45

# Most Frequently Occurring Classifications of Patents Returned From A Search of 09748498 on November 22, 2002

# **Original Classifications**

- 2 211/59.2
- 2 221/116
- 2 221/131
- 2 292/1.5
- 2 297/367
- 2 312/265.3
- 2 414/392
- 2 414/462
- 2 446/474

## Cross-Reference Classifications

- 3 74/109
- 2 70/379R
- 2 74/89.17
- 2 174/DIG 9
- 2 211/26
- 2 211/74
- 2 221/193
- 2 221/195
- 2 221/241
- 2 221/298
- 2 224/924
- 2 312/265.1
- 2 312/307
- 2 312/311
- 2 312/45
- 2 414/398
- 2 414/399
- 2 414/537
- 2 414/666
- 2 414/735
- 2 446/479

## **Combined Classifications**

- 3 74/109
- 3 211/59.2
- 3 221/131
- 3 221/298
- 3 414/537
- 2 70/379R
- 2 70/417
- 2 74/89.17
- 2 174/DIG 9
- 2 180/247
- 2 211/26
- 2 211/74
- 2 221/116
- 2 221/193
- 2 221/195
- 2 221/232
- 2 221/241
- \_ \_\_\_\_\_
- 2 221/289
- 2 221/312R
- 2 221/67
- 2 224/924
- 2 292/1.5
- 2 297/367
- 2 312/265.1
- 2 312/265.3
- 2 312/307
- 2 312/311
- 2 312/45
- 2 414/392
- 2 414/398
- 2 414/399
- 2 414/462
- 2 414/666
- 2 414/735
- 2 446/474

2 446/479